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CLAIMS

What is claimed is:

- 1. A method for providing security with a secure chip, the secure chip comprising a public/private key pair, the secure chip residing within a computer, comprising the steps of:
- (a) creating a migratable keyblob using a first random number, wherein the migratable keyblob contains a key;
 - (b) wrapping the migratable keyblob with a public key of the key's parent key;
 - (c) encrypting the first random number with a pass phrase for a user of the key;
 - (d) storing the encrypted first random number; and
 - (e) migrating the migratable keyblob from the computer to itself.
 - 2. The method of claim 1, wherein the creating step (a) comprises:
 - (a1) generating a first random number by the secure chip;
 - (a2) scrambling the key; and
- (a3) creating the migratable keyblob by XOR the first random number with the scrambled key.
 - 3. The method of claim 1, wherein the encrypting step (c) comprises:
 - (c1) receiving the pass phrase for the user of the key;
 - (c2) generating a second random number by hashing the pass phrase;
- (c3) generating a third random number by applying a mass generation function (MGF) to the second random number;

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- (c4) converting the third random number into a string with a same length as the first random number; and
- (c5) generating a fourth random number by XOR the first random number with the third random number.
 - 4. The method of claim 3, wherein the storing step (d) comprises:
 - (d1) storing the fourth random number
 - 5. The method of claim 4, further comprising:
 - (f) receiving the pass phrase;
- (g) obtaining the third random number from the pass phrase by reversing the MGF and hash used to generate it;
- (h) obtaining the first random number by XOR the third random number with the stored fourth random number;
- (i) sending the first random number and the migratable keyblob to the secure chip;
- (j) unwrapping the migratable keyblob by the secure chip using the secure chip's private key;
- (k) obtaining a scrambled key by XOR the migratable keyblob with the first random number; and
 - (l) unscrambling the key.
 - 6. The method of claim 5, further comprising:

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- (m) returning a normal blob for the unscrambled key; and
- (n) discarding the normal blob.
- 7. A method for providing security with a secure chip, the secure chip comprising a public/private key pair, the secure chip residing on a computer, comprising the steps of:
 - (a) generating a first random number by the secure chip;
- (b) creating a migratable keyblob using the first random number, wherein the migratable keyblob contains a key;
 - (c) wrapping the migratable keyblob with the public key of the secure chip;
 - (d) receiving a pass phrase for a user of the key;
 - (e) generating a second random number based on the pass phrase;
 - (f) generating a third random number based on the second random number;
- (g) generating a fourth random number based on the first random number and the third random number;
 - (h) storing the fourth random number; and
 - (i) migrating the migratable keyblob from the computer to itself.
 - 8. The method of claim 7, wherein the creating step (b) comprises:
 - (b1) scrambling the key; and
- (b2) creating the migratable keyblob by XOR the first random number with the scrambled key.

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- 9. The method of claim 7, wherein the generating step (e) comprises:
- (e1) generating the second random number by hashing the pass phrase.
- 10. The method of claim 7, wherein the generating step (f) comprises:
- (f1) generating the third random number by applying a MGF to the second random number; and
- (f2) converting the third random number into a string with a same length as the first random number.
 - 11. The method of claim 7, wherein the generating step (g) comprises:
- (g1) generating the fourth random number by XOR the first random number with the third random number.
 - 12. The method of claim 7, further comprising:
 - (j) receiving the pass phrase;
 - (k) obtaining the third random number from the pass phrase;
- (l) obtaining the first random number from the third random number and the stored fourth random number;
- (m) sending the first random number and the migratable keyblob to the secure chip;
- (n) unwrapping the migratable keyblob by the secure chip using the secure chip's private key;
- (o) obtaining a scrambled key by XOR the migratable keyblob with the first RPS920010142US1/2290P

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- (p) unscrambling the key.
- 13. The method of claim 12, wherein the obtaining step (k) comprises:
- (k1) obtaining the third random number from the pass phrase by reversing a MGF and Hash used to generate it.
 - 14. The method of claim 12, wherein the obtaining step (1) comprises:
- (11) obtaining the first random number by XOR the third random number with the stored fourth random number.
 - 15. The method of claim 12, further comprising:
 - (q) returning a normal blob for the unscrambled key; and
 - (r) discarding the normal blob.
- 16. A computer readable medium with program instructions for providing security with a secure chip, the secure chip comprising a public/private key pair, the secure chip residing on a computer, comprising the instructions for:
- (a) creating a migratable keyblob using a first random number, wherein the migratable keyblob contains a key;
 - (b) wrapping the migratable keyblob with a public key of the key's parent key;
 - (c) encrypting the first random number with a pass phrase for a user of the key;
 - (d) storing the encrypted first random number; and

- (e) migrating the migratable keyblob from the computer to itself.
- 17. The medium of claim 16, wherein the creating instruction (a) comprises instructions for:
 - (a1) generating a first random number by the secure chip;
 - (a2) scrambling the key; and
- (a3) creating the migratable keyblob by XOR the first random number with the scrambled key.
- 18. The medium of claim 16, wherein the encrypting instruction (c) comprises instructions for:
 - (c1) receiving the pass phrase for the user of the key;
 - (c2) generating a second random number by hashing the pass phrase;
- (c3) generating a third random number by applying a mass generation function(MGF) to the second random number;
- (c4) converting the third random number into a string with a same length as the first random number; and
- (c5) generating a fourth random number by XOR the first random number with the third random number.
- 19. The medium of claim 18, wherein the storing instruction (d) comprises instructions for:
 - (d1) storing the fourth random number

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- 20. The medium of claim 19, further comprising instructions for:
- (f) receiving the pass phrase;
- obtaining the third random number from the pass phrase by reversing the (g) MGF and hash used to generate it;
- obtaining the first random number by XOR the third random number with the (h) stored fourth random number;
- (i) sending the first random number and the migratable keyblob to the secure chip;
- unwrapping the migratable keyblob by the secure chip using the secure chip's (j) private key;
- obtaining a scrambled key by XOR the migratable keyblob with the first (k) random number; and
 - (l) unscrambling the key.
 - 21. The medium of claim 20, further comprising instructions for:
 - returning a normal blob for the unscrambled key; and (m)
 - (n) discarding the normal blob.
- A computer readable medium with program instructions for providing 22. security with a secure chip, the secure chip comprising a public/private key pair, the secure chip residing on a computer, comprising the instructions for:
 - generating a first random number by the secure chip; (a)
 - creating a migratable keyblob using the first random number, wherein the (b)

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migratable keyblob contains a key;

- wrapping the migratable keyblob with the public key of the secure chip; (c)
- (d) receiving a pass phrase for a user of the key;
- (e) generating a second random number based on the pass phrase:
- generating a third random number based on the second random number; (f)
- generating a fourth random number based on the first random number and the (g) third random number;
 - (h) storing the fourth random number; and
 - (i) migrating the migratable keyblob from the computer to itself.
- 23. The medium of claim 22, wherein the creating instruction (b) comprises instructions for:
 - (b1) scrambling the key; and
- creating the migratable keyblob by XOR the first random number with the (b2)scrambled key.
- The medium of claim 22, wherein the generating instructions (e) comprises 24. instructions for:
 - generating the second random number by hashing the pass phrase. (e1)
- 25. The medium of claim 22, wherein the generating instructions (f) comprises instructions for:
 - generating the third random number by applying a MGF to the second (f1)

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random number; and

- (f2) converting the third random number into a string with a same length as the first random number.
- 26. The medium of claim 22, wherein the generating instruction (g) comprises instructions for:
- (g1) generating the fourth random number by XOR the first random number with the third random number.
 - 27. The medium of claim 22, further comprising instructions for:
 - (j) receiving the pass phrase;
 - (k) obtaining the third random number from the pass phrase;
- (l) obtaining the first random number from the third random number and the stored fourth random number;
- (m) sending the first random number and the migratable keyblob to the secure chip;
- (n) unwrapping the migratable keyblob by the secure chip using the secure chip's private key;
- (o) obtaining a scrambled key by XOR the migratable keyblob with the first random number; and
 - (p) unscrambling the key.
 - 28. The medium of claim 27, wherein the obtaining instruction (k) comprises

instructions for:

- (k1) obtaining the third random number from the pass phrase by reversing a MGF and Hash used to generate it.
- 29. The medium of claim 27, wherein the obtaining instruction (l) comprises instructions for:
- (11) obtaining the first random number by XOR the third random number with the stored fourth random number.
 - 30. The medium of claim 27, further comprising:
 - (q) returning a normal blob for the unscrambled key; and
 - (r) discarding the normal blob.